Site <u>Tar Creek</u> Month:

Name: ____August/September 2016

Contract Laboratory Program (CLP) and/or Houston Lab Request for Regional Projections for FY16 - R6 EPA

Organic Analyses

SOM02.3	Trace Water	Low Water	Low Soil	Low Soil/Water by PAH SIM	Med Soil	Turnaround Time (TAT)			
						7	14	21	PR*
VOA									
BNA									
Pesticides									
Aroclor									

^{*} Preliminary Results (PR) in 48 hrs for VOAs/72 hrs for BNA/Pest/Aroclors

Note: Selective Ion Monitoring (SIM) available for 18 compounds in the BNA fraction. Modified Analyses is available. Three weeks lead time is required. Contact Christy Warren (281/983-2137) or Myra Perez (281/981-2130) for additional information.

Method 5035 - For Volatile Organic Analysis of Soils

SOM02.3	# of Low Conc. Samples	# of Medium Conc. Samples
ENCORES or Equivalent		
Pre-Weighed Vials (Closed System Vials)		

Inorganic Analyses

IOMAG A COM	DD**	Turnaround Time (days)			
ISM02.3 SOW	PR**	7	14	21	
TAL Metals ICP-AES				70	
TAL Metals ICP-MS				70	
Hg				70	
CN				70	
Dissolved Metals – ICP- AES				35	
Dissolved Metals – ICP- MS				35	
Select a specific metal fro	m the Targe	et Analyte Lis	st or several	metals.	
Add an analyte not listed 105 samples for organic c			ist.		

perez.myra@epa.gov by January 29, 2015

Please provide projections, to the best of your knowledge, for FY16, from 2/16→09/16. Submit one form per site per month by COB January 29, 2016.

This information will be provided to ASB and will assist in determining the projected workload for the Region.

Your cooperation in this matter is deeply appreciated.

If you have questions, please contact Christy Warren at your earliest convenience.

Comments:

35water/35sediment: TAL Metals ICP-MS
35 water/35 sediment: TAL Metals ICP-AES: only aluminum, calcium, iron, magnesium
35water/35sediment: Hg
35 water/35 sediment: CN
35water dissolved: TAL Metals ICP-MS
35 water dissolved: TAL Metals ICP-AES: only aluminum, calcium, iron, magnesium
35 water/35 sediment: organic carbon
35water dissolved: organic carbon, hardness

** Preliminary Results in 72 h	nrs for metals	_
Signature of SAM, RPM, OSC Date	Mail Code Contractor	

Please e-mail to: warren.christy@epa.gov and to